

## DIGITAL TONE CONTROLS AND SYSTEMS USING THE SAME

### BACKGROUND OF THE INVENTION

#### FIELD OF THE INVENTION

5 The present invention relates in general to digital signal processing and in particular, to digital tone controls and systems using the same

#### DESCRIPTION OF THE RELATED ART

10 Most audio equipment includes tone controls allowing adjustment of the audible treble and bass responses as a matter of listener taste. In low-cost applications, such as inexpensive portable consumer audio appliances, where precise tone adjustment is not a critical requirement, minimal tone controls can be implemented with simple analog circuits and a small number of buttons, dials or knobs. In higher-end consumer appliances and professional audio  
15 equipment, the size, complexity and cost of the tone controls increase in proportion to such factors as the number of frequency bands over which precise control is desired and the number of steps of attenuation needed in each frequency band.

20 With the maturing of several digital audio technologies such as Compact Disks (CDs), Digital Video Disks (DVDs) and MPEG Layer 3 audio, the prevailing trend has been to perform more of the audio processing functions in the digital domain. Among other things, it would be clearly be  
25 desirable to implement the tone control functions in the digital domain. This would eliminate the need for specific

analog circuits, such as resistor-capacitor OP-AMP filters, allow the tone controls to be implemented in either hardware or software, and support direct control by the system digital processors or controllers. Notwithstanding, the  
5 problem of implementing digital tone controls is not trivial.

One possible means of implementing digital tone controls would be to set up a cascade bank of digital filters, either in hardware or software, each for setting  
10 the gain (attenuation) of selected frequency band of the incoming signal. To change the gain of a given frequency component, the filter coefficients of the corresponding filter would then be appropriately adjusted to boost or cut the level of that component relative to the other frequency  
15 components. However, changing filter coefficients on the fly can result in the filter traversing regions of instability, depending on the configuration of the feedback loops and mismatch between the changing coefficients and the initial conditions. As a result, "clicks", "pops", "zipper  
20 noise" due to rapid change and similar discontinuities and artifacts can occur in the audible output of filter coefficients corresponding to user adjustment of controls.

In sum, new hardware, software and methods are required for implementing digital tone controls. These  
25 implementations should be applicable to digital signal processor-based systems, as well as discrete digital audio processing circuits and systems.

# **SUMMARY OF THE INVENTION**

In accordance with one embodiment of the principles of the present invention, digital tone controls are disclosed which include a first path having a digital filter and a scaler for controlling a level of a low frequency component of a received digital audio signal. A second path includes a digital filter and a scaler for controlling a level of a high frequency component of the received digital audio signal, while a third path includes a scaler for controlling a level of an unfiltered component of the received audio signal. A summer adds a contribution from each of the paths to generate a composite signal having a selected gain-frequency response.

The principles of the present invention provide substantial advantages over the prior art. Among other things, the filter coefficients for the tone controls are set up at system initialization and then maintained during normal system operation, even as the user changes the desired audible response. As a result, clicks, pops, zipper noise, and similar artifacts in the audible output are minimized. Additionally, several different types of digital filters can be used to implement the inventive principles, including first order IIR filters which require minimum of hardware and/or software to construct. Moreover, the scaling stages can easily be constructed from multiplier stages in either hardware or software. Finally, the number of tone control paths per channel can be increased or decreased depending on the desired frequency resolution

without significant changes to the system hardware and/or software.

#### **BRIEF DESCRIPTION OF THE DRAWINGS**

For a more complete understanding of the present invention, and the advantages thereof, reference is now made to the following descriptions taken in conjunction with the accompanying drawings, in which:

FIGURE 1A is a diagram of a multichannel audio decoder embodying the principles of the present invention;

FIGURE 1B is a diagram showing the decoder of FIGURE 1A in an exemplary system context;

FIGURE 1C is a diagram showing the partitioning of the decoder into a processor block and an input/output (I/O) block;

FIGURE 2 is a diagram of the processor block of FIGURE 1C;

FIGURE 3 is a diagram of the primary functional subblocks of the I/O block of FIGURE 1C; and

FIGURE 4 is a diagram of the interprocessor communications (IPC) registers as shown in FIGURE 3.

FIGURE 5 is a functional block diagram of a preferred implementation of tone controls according to the inventive principles;

FIGURE 6 is a functional block diagram of an infinite impulse response (IIR) filter suitable for use in the tone controls of FIGURE 5;

FIGURE 7A is a gain versus frequency chart illustrating an exemplary set of responses of the IIR filters;

FIGURE 7B is a gain versus frequency chart illustrating the response of the tone controls of FIGURES 5 and 7 following application of selected levels of attenuation in selected frequency bands;

5        FIGURES 8A-D are exemplary frequency response curves illustrating exemplary boost and cut selections by the user; and

FIGURE 9 is a block diagram of an exemplary FIR filter suitable for use in alternate embodiments of the invention.

## DESCRIPTION OF THE PREFERRED EMBODIMENTS

The principles of the present invention and their advantages are best understood by referring to the illustrated embodiment depicted in FIGURE 1-4 of the drawings, in which like numbers designate like parts.

FIGURE 1A is a general overview of an audio information decoder 100 embodying the principles of the present invention. Decoder 100 is operable to receive data in any one of a number of formats, including compressed data in conforming to the AC-3 digital audio compression standard, (as defined by the United States Advanced Television System Committee) through a compressed data input port CDI. An independent digital audio data (DAI) port provides for the input of PCM, S/PDIF, or non-compressed digital audio data.

A digital audio output (DAO) port provides for the output of multiple-channel decompressed digital audio data. Independently, decoder 100 can transmit data in the S/PDIF (Sony-Phillips Digital Interface) format through transmit port XMT.

Decoder 100 operates under the control of a host microprocessor through a host port HOST and supports debugging by an external debugging system through the debug port DEBUG. The CLK port supports the input of a master clock for generation of the timing signals within decoder 100.

While decoder 100 can be used to decompress other types of compressed digital data, it is particularly advantageous to use decoder 100 for decompression of AC-3 Bitstreams.

Therefore, for understanding the utility and advantages of decoder 100, consider the case of when the compressed data received at the compressed data input (CDI) port has been compressed in accordance with the AC-3 standard.

5           Generally, AC-3 data is compressed using an algorithm which achieves high coding gain (i.e., the ratio of the input bit rate to the output bit rate) by coarsely quantizing a frequency domain representation of the audio signal. To do so, an input sequence of audio PCM time  
10       samples is transformed to the frequency domain as a sequence of blocks of frequency co-efficients. Generally, these overlapping blocks, each composed of 512 time samples, are multiplied by a time window and transformed into the frequency domain. Because the blocks of time samples  
15       overlap, each PCM input sample is represented by two sequential blocks factor transformed into the frequency domain. The frequency domain representation may then be decimated by a factor of two such that each block contains 256 frequency coefficients, with each frequency coefficient  
20       represented in binary exponential notation as an exponent and a mantissa.

Next, the exponents are encoded into coarse representation of the signal spectrum (spectral envelope), which is in turn used in a bit allocation routine that  
25       determines the number of bits required to encoding each mantissa. The spectral envelope and the coarsely quantized mantissas for six audio blocks (1536 audio samples) are formatted into an AC-3 frame. An AC bit stream is a sequence of the AC-3 frames.

In addition to the transformed data, the AC-3 bit stream also includes additional information. For instance, each frame may include a frame header which indicates the bit rate, sample rate, number of encoded samples, and similar information necessary to subsequently synchronize and decode the AC-3 bit stream. Error detection codes may also be inserted such that the device such as decoder 100 can verify that each received frame of AC-3 data does not contain any errors. A number of additional operations may be performed on the bit stream before transmission to the decoder. For a more complete definition of AC-3 compression, reference is now made to the digital audio compression standard (AC-3) available from the advanced televisions systems committee, incorporated herein by reference.

In order to decompress under the AC-3 standard, decoder 100 essentially must perform the inverse of the above described process. Among other things, decoder 100 synchronizes to the received AC-3 bit stream, checks for errors and deformats the received AC-3 data audio. In particular, decoder 100 decodes spectral envelope and the quantitized mantissas. A bit allocation routine is used to unpack and de-quantitize the mantissas. The spectral envelope is encoded to produce the exponents, then, a reverse transformation is performed to transform the exponents and mantissas to decoded PCM samples in the time domain. Subsequently, post processing of the PCM audio can be performed using various algorithms including digital tone control. The final PCM is converted to an analog signal via



a DAC and then processed by a typical analog signal chain to speakers.

FIGURE 1B shows decoder 100 embodied in a representative system 103. Decoder 100 as shown includes  
5 three compressed data input (CDI) pins for receiving compressed data from a compressed audio data source 104 and an additional three digital audio input (DAI) pins for receiving serial digital audio data from a digital audio source 105. Examples of compressed serial digital audio  
10 source 105, and in particular of AC-3 compressed digital sources, are digital video discs and laser disc players.

Host port (HOST) allows coupling to a host processor 106, which is generally a microcontroller or microprocessor that maintains control over the audio system 103. For  
15 instance, in one embodiment, host processor 106 is the microprocessor in a personal computer (PC) and System 103 is a PC-based sound system. In another embodiment, host processor 106 is a microcontroller in an audio receiver or controller unit and system 103 is a non-PC-based  
20 entertainment system such as conventional home entertainment systems produced by Sony, Pioneer, and others. A master clock, shown here, is generated externally by clock source 107. The debug port (DEBUG) consists of two lines for connection with an external debugger, which is typically a  
25 PC-based device.

Decoder 100 has six output lines for outputting multi-channel audio digital data (DAO) to digital audio receiver 109 in any one of a number of formats including 3-lines out, 2/2/2, 4/2/0, 4/0/2 and 6/0/0. A transmit port

(XMT) allows for the transmission of S/PDIF data to an S/PDIF receiver 110. These outputs may be coupled, for example, to digital to analog converters or codecs for transmission to analog receiver circuitry.

5           FIGURE 1C is a high level functional block diagram of a multichannel audio decoder 100 embodying the principles of the present invention. Decoder 100 is divided into two major sections, a Processor Block 101 and the I/O Block 102. Processor Block 106 includes two digital signal processor  
10       (DSP) cores, DSP memory, and system reset control. I/O Block 102 includes interprocessor communication registers, peripheral I/O units with their necessary support logic, and interrupt controls. Blocks 101 and 102 communicate via interconnection with the I/O buses of the respective DSP  
15       cores. For instance, I/O Block 102 can generate interrupt requests and flag information for communication with Processor Block 101. All peripheral control and status registers are mapped to the DSP I/O buses for configuration by the DSPs.

20           FIGURE 2 is a detailed functional block diagram of processor block 101. Processor block 101 includes two DSP cores 200a and 200b, labeled DSPA and DSPB respectively. Cores 200a and 200b operate in conjunction with respective dedicated program RAM 201a and 201b, program ROM 202a and  
25       202b, and data RAM 203a and 203b. Shared data RAM 204, which the DSPs 200a and 200b can both access, provides for the exchange of data, such as PCM data and processing coefficients, between processors 200a and 200b. Processor block 101 also contains a RAM repair unit 205 that can

repair a predetermined number of RAM locations within the on-chip RAM arrays to increase die yield.

DSP cores 200a and 200b respectively communicate with the peripherals through I/O Block 102 via their respective  
5 I/O buses 206a, 206b. The peripherals send interrupt and flag information back to the processor block via interrupt interfaces 207a, 207b.

FIGURE 3 is a detailed functional block diagram of I/O block 102. Generally, I/O block 102 contains peripherals  
10 for data input, data output, communications, and control. Input Data Unit 1300 accepts either compressed analog data or digital audio in any one of several input formats (from either the CDI or DAI ports). Serial/parallel host interface 1301 allows an external controller to communicate  
15 with decoder 100 through the HOST port. Data received at the host interface port 1301 can also be routed to input data unit 1300.

IPC (Inter-processor Communication) registers 1302 support a control-messaging protocol for communication  
20 between processing cores 200 over a relatively low-bandwidth communication channel. High-bandwidth data can be passed between cores 200 via shared memory 204 in processor block 101.

Clock manager 1303 is a programmable PLL/clock  
25 synthesizer that generates common audio clock rates from any selected one of a number of common input clock rates through the CLKIN port. Clock manager 1303 includes an STC counter which generates time information used by processor block 101 for managing playback and synchronization tasks. Clock

manager 1303 also includes a programmable timer to generate periodic interrupts to processor block 101.

5        Debug circuitry 1304 is provided to assist in applications development and system debug using an external DEBUGGER and the DEBUG port, as well as providing a mechanism to monitor system functions during device operation.

10        A Digital Audio Output port 1305 provides multichannel digital audio output in selected standard digital audio formats. A Digital Audio Transmitter 1306 provides digital audio output in formats compatible with S/PDIF or AES/EBU.

15        In general, I/O registers are visible on both I/O buses, allowing access by either DSPA (200a) or DSPB (200b). Any read or write conflicts are resolved by treating DSPB as the master and ignoring DSPA.

20        The principles of the present invention further allow for methods of controlling the tone levels of decompressed audio data, as well as for methods and software for operating decoder 100. These principles will be discussed in further detail below. Initially, a brief discussion of the theory of operation of decoder 100 will be undertaken.

25        In a dual-processor environment like decoder 100, it is important to partition the software application optimally between the two processors 200a, 200b to maximize processor usage and minimize inter-processor communication. For this, the dependencies and scheduling of the tasks of each processor must be analyzed. The algorithm must be partitioned such that one processor does not unduly wait for the other and later be forced to catch up with pending

tasks. For example, in most audio decompression tasks including Dolby AC-3®, the algorithm being executed consists of 2 major stages: 1) parsing the input bitstream with specified/computed bit allocation and generating  
5 frequency-domain transform coefficients for each channel; and 2) performing the inverse transform to generate time-domain PCM samples for each channel. Based on this and the hardware resources available in each processor, and accounting for other housekeeping tasks the algorithm can be  
10 suitably partitioned.

Usually, the software application will explicitly specify the desired output precision, dynamic range and distortion requirements. Apart from the intrinsic limitation of the compression algorithm itself, in an audio  
15 decompression task the inverse transform (reconstruction filter bank) is the stage which determines the precision of the output. Due to the finite-length of the registers in the DSP, each stage of processing (multiply+accumulate) will introduce noise due to elimination of the lesser significant  
20 bits. Adding features such as rounding and wider intermediate storage registers can alleviate the situation.

For example, Dolby AC-3® requires 20-bit resolution PCM output which corresponds to 120dB of dynamic range. The decoder uses a 24-bit DSP which incorporates rounding,  
25 saturation and 48-bit accumulators in order to achieve the desired 20-bit precision. In addition, analog performance should at least preserve 95dB S/N and have a frequency response of +/- 0.5dB from 3 Hz to 20 kHz.

Based on application and design requirements, a complex real-time system, such as audio decoder 100, is usually partitioned into hardware, firmware and software. The hardware functionality described above is implemented such that it can be programmed by software to implement different applications. The firmware is the fixed portion of software portion including the boot loader, other fixed function code and ROM tables. Since such a system can be programmed, it is advantageously flexible and has less hardware risk due to simpler hardware demands.

There are several benefits to the dual core (DSP) approach according to the principles of the present invention. DSP cores 200A and 200B can work in parallel, executing different portions of an algorithm and increasing the available processing bandwidth by almost 100%. Efficiency improvement depends on the application itself. The important thing in the software management is correct scheduling, so that the DSP engines 200A and 200B are not waiting for each other. The best utilization of all system resources can be achieved if the application is of such a nature that can be distributed to execute in parallel on two engines. Fortunately, most of the audio compression algorithms fall into this category, since they involve a transform coding followed by fairly complex bit allocation routine at the encoder. On the decoder side the inverse is done. Firstly, the bit allocation is recovered and the inverse transform is performed. This naturally leads into a very nice split of the decompression algorithm. The first DSP core (DSPA) works on parsing the input bitstream,

recovering all data fields, computing bit allocation and passing the frequency domain transform coefficients to the second DSP (DSPB), which completes the task by performing the inverse transform (IFFT or IDCT depending on the algorithm). While the second DSP is finishing the transform for a channel n, the first DSP is working on the channel n+1, making the processing parallel and pipelined. The tasks are overlapping in time and as long as tasks are of similar complexity, there will be no waiting on either DSP side. Once the transform for each channel is completed, DSPB can postprocess this PCM data according to the desired algorithm, which could include digital tone control.

Decoder 100, as discussed above, includes shared memory of 544 words as well as communication "mailbox" (IPC block 1302) consisting of 10 I/O registers (5 for each direction of communication). FIGURE 4 is a diagram representing the shared memory space and IPC registers (1302).

One set of communication registers looks like this

- (a) AB\_command\_register (DSPA write/read, DSPB read only)
- (b) AB\_parameter1\_register (DSPA write/read, DSPB read only)
- (c) AB\_parameter2\_register (DSPA write/read, DSPB read only)
- (d) AB\_message\_semaphores (DSPA write/read, DSPB write/read as well)
- (e) AB\_shared\_memory\_semaphores (DSPA write/read, DSP B read only) where AB denotes the registers for communication from DSPA to DSPB. Similarly, the BA set of

registers are used in the same manner, with simply DSPB being primarily the controlling processor.

Shared memory 204 is used as a high throughput channel, while communication registers serve as low bandwidth channel, as well as semaphore variables for protecting the shared resources.

Both DSPA and DSPA 200a, 200b can write to or read from shared memory 204. However, software management provides that the two DSPs never write to or read from shared memory in the same clock cycle. It is possible, however, that one DSP writes and the other reads from shared memory at the same time, given a two-phase clock in the DSP core. This way several virtual channels of communications could be created through shared memory. For example, one virtual channel is transfer of frequency domain coefficients of AC-3 stream and another virtual channel is transfer of PCM data independently of AC-3. While DSPA is putting the PCM data into shared memory, DSPB might be reading the AC-3 data at the same time. In this case both virtual channels have their own semaphore variables which reside in the AB\_shared\_memory\_semaphores registers and also different physical portions of shared memory are dedicated to the two data channels. AB\_command\_register is connected to the interrupt logic so that any write access to that register by DSPA results in an interrupt being generated on the DSP B, if enabled. In general, I/O registers are designed to be written by one DSP and read by another. The only exception is AB\_message\_semaphore register which can be written by both DSPs. Full symmetry in communication is provided even



though for most applications the data flow is from DSPA to DSP B. However, messages usually flow in either direction, another set of 5 registers are provided as shown in FIGURE 4 with BA prefix, for communication from DSPB to DSPA.

5           The AB\_message\_semaphore register is very important since it synchronizes the message communication. For example, if DSPA wants to send the message to DSPB, first it must check that the mailbox is empty, meaning that the previous message was taken, by reading a bit from this  
10       register which controls the access to the mailbox. If the bit is cleared, DSPA can proceed with writing the message and setting this bit to 1, indicating a new state, transmit mailbox full. DSPB may either poll this bit or receive an interrupt (if enabled on the DSPB side), to find out that  
15       new message has arrived. Once it processes the new message, it clears the flag in the register, indicating to DSPA that its transmit mailbox has been emptied. If DSPA had another message to send before the mailbox was cleared it would have put in the transmit queue, whose depth depends on how much  
20       message traffic exists in the system. During this time DSPA would be reading the mailbox full flag. After DSPB has cleared the flag (set it to zero), DSPA can proceed with the next message, and after putting the message in the mailbox it will set the flag to 1. Obviously, in this case both  
25       DSPs have to have both write and read access to the same physical register. However, they will never write at the same time, since DSPA is reading flag until it is zero and setting it to 1, while DSPB is reading the flag (if in polling mode) until it is 1 and writing a zero into it.

These two processes a staggered in time through software discipline and management.

When it comes to shared memory a similar concept is adopted. Here the AB\_shared\_memory\_semaphore register is used. Once DSPA computes the transform coefficients but before it puts them into shared memory, it must check that the previous set of coefficients, for the previous channel has been taken by the DSPB. While DSPA is polling the semaphore bit which is in AB\_shared\_memory\_semaphore register it may receive a message from DSPB, via interrupt, that the coefficients are taken. In this case DSPA resets the semaphore bit in the register in its interrupt handler. This way DSPA has an exclusive write access to the AB\_shared\_memory\_semaphore register, while DSPB can only read from it. In case of AC-3, DSPB is polling for the availability of data in shared memory in its main loop, because the dynamics of the decode process is data driven. In other words there is no need to interrupt DSPB with the message that the data is ready, since at that point DSPB may not be able to take it anyway, since it is busy finishing the previous channel. Once DSPB is ready to take the next channel it will ask for it. Basically, data cannot be pushed to DSPB, it must be pulled from the shared memory by DSPB.

The exclusive write access to the AB\_shared\_memory\_semaphore register by DSPA is all that more important if there is another virtual channel (PCM data) implemented. In this case, DSPA might be putting the PCM data into shared memory while DSPB is taking AC-3 data from

it. So, if DSPB was to set the flag to zero, for the AC-3 channel, and DSPA was to set PCM flag to 1 there would be an access collision and system failure will result. For this reason, DSPB is simply sending message that it took the data from shared memory and DSPA is setting shared memory flags to zero in its interrupt handler. This way full synchronization is achieved and no access violations performed.

For a complete description of exemplary decoder 100 and its advantages, reference is now made to coassigned U.S. Patent No. 6,081,783 entitled "DIGITAL AUDIO DECODING CIRCUITRY, METHODS AND SYSTEMS" granted June 27, 2000 and incorporated herein by reference.

According to the inventive concepts, a tone control filter is provided for each of a selected number of frequency bands. In this case however, the filter coefficients are set at system initialization, or some other point, like a muted state, at which noise in the output is not critical, and then held constant during normal operation of the decoder. This insures that the filters are stable and match the appropriate initial conditions. The amplitude for the given frequency band is then scaled to achieve the desired audio response. The filters can be implemented in any one of a number of ways, including as Infinite Impulse Response (IIR) or Finite Impulse Response (FIR) filters. These filters can be first order, IIR or symmetric linear phase FIR which reduces the effects of phase distortion.

FIGURE 5 is a functional block diagram of audio tone controls 500 according to the inventive concepts. Tone

controls 500 in the illustrated embodiment are implemented in software running on DSPs 201, although discrete and integrated circuits can also be used. In the preferred embodiment, the tone controls are implemented by code being  
5 executed by DSPB on time domain (PCM) data extracted from the incoming data stream whether that incoming data stream is compressed, uncompressed, and/or in accordance with an AC97, MPEG, S/PDIF, or similar audio protocol. One set of tone controls 500 are provided for each audio channel. Two  
10 sets of tone controls 500 are implemented for two-channel stereo (L, R) processing, five sets (L,R,C, Ls, Rs) for AC-3/MPG, DTS and THX.

The digitized data stream  $X(n)$  for the given channel is first passed through a prescaler 501, which sets the overall  
15 headroom of  $Y(n)$ . The amplitude of the signal output from the prescaler will be referred to in the discussion as the reference level, against which gains and/or boosts in the frequency hands are measured. Preattenuation provides headroom in cases where the user selects boost in a given  
20 band or bands. For example, if the pre-attenuation is set to -30 dB, then a boost of up to 30 dB in the bass or treble response is permitted.

The output from prescaler 501 passes through a set of parallel filter - attenuation paths 502a,d associated with  
25 the bass and treble frequency bands, and a pass-through path 503 associated with the center frequency band. In the illustrated embodiment, filter - attenuation path 502a includes a Bass Low Pass Filter (BLPF) 504a and a multiplier stage 505a scaling the corresponding filtered bass low

frequency component  $Y_{BL}$  by a factor (coefficient) of  $C_{BL}$ . A second bass filter - attenuation path 502b includes a Bass High Pass Filter (BHPF) 504b and a multiplier stage 505b scaling the corresponding filtered bass high frequency component  $Y_{BH}$  by a factor of  $C_{BH}$ .

In the illustrated embodiment, center frequency band is not filtered and is instead directly passed through a multiplier stage 506, which scales the center frequency band component by a coefficient  $C_{PT}$ . Note, however, that if filters 502 are finite impulse response (FIR) filters, a delay line/ phase compensator stage 5087 having half the number to taps as the FIR filters is included in this "pass through" path.

In the illustrated embodiment, two filter - attenuation paths 502c and 502d are provided for controlling the treble response. In particular, filter - attenuation path 502c includes a Treble High Pass Filter (THPF) 504c and a multiplier stage 505c scaling the corresponding filtered treble high frequency component  $Y_{TH}$  by a factor of  $C_{TH}$ . Similarly, path 502d includes a Treble Low Pass Filter (THPF) 504d and a multiplier stage 505d scaling the corresponding filtered treble high frequency component  $Y_{TL}$  by a factor of  $C_{TL}$ .

The tone processed signal  $Y(n)$  is then generated by a five-input summer 506 from the scaled frequency components from the filter - attenuator paths 502 and the direct pass-through path 503, as discussed further below.

There are a number of different ways to implement digital bass and treble filters 504a,d, including Infinite

Impulse Response (IIR) and Finite Impulse Response (FIR) filters. An exemplary IIR embodiment is shown in FIGURE 6.

IIR filter 600 is a biquad design, although other types of direct-form, cascade-form, lattice and lattice-ladder designs can also be used. In the preferred embodiment, filter 600 is a 1<sup>st</sup> order software filter including a summer (adder) 601, a single delay stage 602 in the forward path and a single delay stage 603 in the feedback path such that:

$$Y(n) = b_0 X(n) + b_1 X(n-1) + a_1 Y(n-1)$$

Wherein  $a_i$  and  $b_j$  are scaling coefficients,  $n$  is the sample number, and the initial conditions are  $b_1 X(n-1) = 0$ ,  $a_1 Y(n-1) = 0$ . First order filters have several advantages including requiring fewer instructions for execution, and correspondingly less program and co-efficient memory. First order filters are generally stable and produce minimal phase-distortion.

However, it should be noted, that if some phase-induced distortion can be tolerated, and instruction overhead and memory are available, higher order filters can also be used. Higher order filters generally provide sharper roll-off at the passband edge. For reference, the additional delay elements for a second order IIR filter are shown in dashed lines in FIGURE 6. (The response for the second order embodiment is  $Y(n) = b_0 X(n) + b_1 X(n-1) + b_2 X(n-2) + a_1 Y(n-1) + a_2 Y(n-2)$ )

The nominal (default) values for a set of preferred first order IIR filters for implementing tone controls 500 are given in Table 1:

Filter	$B_0$	$B_1$	$A_1$	Corner for $F_s =$ 48kHz
BLP	0.005856037	$b_0$	0.98828707	90 Hz
BHP	0.977601647	$-b_0$	0.955203295	350 Hz
TLP	0.111110926	$b_0$	0.777778149	1900 Hz
THP	0.651673317	$-b_0$	0.303346634	7500 Hz

FIGURE 7A shows approximate gain versus frequency responses for each filter for this set of coefficients.

FIGURE 7B shows exemplary gain versus frequency curves for the embodiment based on the filter coefficient of Table 1 following the application of scaling through scaling stages 505a,b. The coefficients for the corresponding scaling stages 505a,d are selected in accordance with one of five possible operating regions set forth in Table 2:

Bass (dB)	Treble (dB)	$C_{PT}$	$C_{BL}$	$C_{BH}$	$C_{TL}$	$C_{TH}$
$\geq 0$	$\geq 0$	1.0	LUT1 (BL)	0	0	LUT1 (TL)
$\geq 0$	$0 <$	LUT0 ( TL )	LUT1 (BL)	0	LUT2 ( TL )	0
$0 <$	$\geq 0$	LUT0 ( BL )	0	LUT2 ( BL )	0	LUT1 (TL)
$0 <$	$0 <$	Eq. (1)	-CF	LUT2 ( BL )	LUT2 ( TL )	-CF

where:

LUTx(i) refers to the entry from lookup table (x) at index (i);

BL is the selected bass level;

|BL| is the absolute value of the selected bass level;

TL is the selected treble level;  
|TL| is the absolute value of the selected treble  
level;

CF is a constant = 0.1199; and

5      Eq. (1) =  $LUT0(|BL|) - LUT2(|TL|) - CF$

Tables 3 - 5 illustrate the preferred populations for  
lookup tables LUT0 - LUT2, respectively. Generally, the  
values in the lookup tables are calculated as follows:

LUT0:  $2^{(n/6.02)}$  where  $0 \geq n \geq -30$

10      LUT1:  $2^{(n/6.02)} - 1$  where  $0 \leq n \leq 30$

LUT2:  $1 - 2^{(n/6.02)}$  where  $0 \geq n \geq -30$

dB	Real value	Hex value in 6.18
0	1	40000
1	0.891240713	390A1
15      2	0.794310008	32D60
3	0.707921418	2D4E9
4	0.630928389	28612
5	0.562309067	23FCE
6	0.501152734	2012E
20      7	0.44664772	1C95E
8	0.398070632	197A0
9	0.354776754	16B4B
10	0.316191487	143C8
11	0.281802726	12091
25      12	0.251154063	1012F
13	0.223838726	E536



dB	Real value	Hex value in 6.18
14	0.199494186	CC48
15	0.17779734	B611
16	0.158460228	A243
17	0.141226207	909E
18	0.125866545	80E3
19	0.11217739	72DF
20	0.099977057	6660
21	0.089103623	5B3E
22	0.079412777	5152
23	0.0707759	4879
24	0.063078363	4098
25	0.056218005	3991
26	0.050103775	334E
27	0.044654524	2DBA
28	0.03979793	28C1
29	0.035469536	2452
30	0.031611894	205F

Table 2. Look Up Table 0; "LUT0"

dB	Real value	Hex value in 6.18
0	0	0
1	0.122031327	7CF6
2	0.258954299	1092B
3	0.412586164	1A67D
4	0.584965928	25701
5	0.778381424	31D10
6	0.99539967	3FB4A

dB	Real value	Hex value in 6.18
7	1.23890094	4F4A2
8	1.512116993	60C68
9	1.818673965	74652
10	2.16264049	8A68B
11	2.548581706	A31BF
12	2.981619842	BED2E
13	3.467502196	DDEB9
14	4.012677419	100CFB
15	4.624381098	127F5E
16	5.310731789	153E30
17	6.080838765	1852C7
18	6.944922918	1BC79A
19	7.914452407	1FA866
20	9.002294867	24025A
21	10.22288819	28E43D
22	11.59243213	2E5EA7
23	13.12910333	348434
24	14.85329657	3B69C7
25	16,78789539	4326CE
26	18,95857587	4BD595
27	21,39414738	55939B
28	24.12693491	6081FB
29	27.19320813	6CC5D8
30	30.63366274	7A88DF

Table 3. Look Up Table 1; "LUT1"

dB	Real value	Hex value in 6.18
0	0	0
1	0.108759287	6F5F
2	0.205689992	D2A0
3	0.292078582	12B17
4	0.369071611	179EE
5	0.437690933	1C032
6	0.498847266	1FED2
7	0.55335228	236A2
8	0.601929368	26860
9	0.645223246	294B5
10	0.683808513	2BC38
11	0.718197274	2DF6F
12	0.748845937	2FED1
13	0.776161274	31ACA
14	0.800505814	333B8
15	0.82220266	349EF
16	0.841539772	35DBD
17	0.858773793	36F62
18	0.874133455	37F1D
19	0.88782261	38D21
20	0.900022943	399A0
21	0.910896377	3A4C2
22	0.920587223	3AEAE
23	0.9292241	3B787
24	0.936921637	3BF68
25	0.943781995	3C66F
26	0.949896225	3CCB2
27	0.955345476	3D246

dB	Real value	Hex value in 6.18
28	0.96020207	3D73F
29	0.964530464	3DBAE
30	0.968388106	3DFA1

**Table 4. Look Up Table 2; "LUT2"**

5           The following examples illustrate operation of the preferred embodiments of tone controls 500. Here, gain scaling calculations are performed using linear rather than logarithmic values. The reference level Ref is the level after prescaling of each band, and Therefore boosts and cuts are taken relative thereto. The corresponding approximate responses are shown in FIGURES 8A-8D.

Case I      Bass and Treble boosted by = +12 dB

$$C_{PT} = 1.00$$

$$C_{BL} = 2.9816$$

$$C_{BH} = 0$$

$$C_{TL} = 0$$

$$C_{TH} = 2.9816$$

$$Y(n) = 1.00y_{PT} + 2.9816y_{BL} + 2.9816y_{TH}$$

20           Here, the pass through contribution results in a center band response of approximately  $1.00y_{PT}$  or 0 dB, the low pass response is approximately  $1.00y_{PT} + 2.9816y_{BL}$  or +12<sub>dB</sub> and the high pass response is approximately  $1.00y_{PT} + 2.9816y_{TH}$  or +12 dB.

Case II      Bass boosted by +6dB and Treble cut by -8 dB

$$C_{PT} = 0.3981$$

$$C_{BL} = 0.9954$$

$$C_{BH} = 0$$

$$C_{TL} = 0.6019$$

5  $C_{TH} = 0$

$$Y(n) = 0.3981y_{PT} + .9954y_{BL} + 0.6019y_{TL}$$

10 In this case, the pass through contribution establishes a -8dB baseband across the entire frequency range, the low frequency response is therefore approximately  $0.3981y_{PT} + 0.9954y_{BL}$  or +6dB, the response in the center of the band is approximately  $0.3981y_{PT} + 0.6019y_{TL}$  or 0dB and the high frequency band is approximately the pass-through (baseline) level of -8dB.

Case III Bass cut by -6dB and Treble boosted by +12 dB

15  $C_{PT} = 0.5011$

$$C_{BL} = 0$$

$$C_{BH} = 0.4988$$

$$C_{TL} = 0$$

$$C_{TH} = 2.9816$$

20  $Y(n) = 0.5011y_{PT} + 0.4988y_{BH} + 2.9816y_{TH}$

For Case III, the approximate gain versus frequency responses are as follows. For the low frequency band, the response is  $0.5011y_{PT}$  or -6dB, for the center band  $0.5011y_{PT} + 0.4988y_{BH}$  or 0dB, and the high frequency response  $0.5011y_{PT} + 0.4988y_{BH} + 2.9816y_{TH}$  or +12 db.

Case IV Bass cut by -6dB and Treble cut by -6dB

$$C_{PT} = 0.12$$

$$C_{BL} = -0.12$$

$$C_{BH} = 0.4988$$

$$C_{TL} = 0.4988$$

$$C_{TH} = -0.12$$

In Case IV, the low frequency cut of -6dB is approximately  $0.12y_{PT} + 0.4988y_{BH} - 0.12y_{BL}$ , the center band response is approximately  $0.12y_{PT} + 0.4988y_{BH} + 0.4988y_{TL}$  or 0dB and the high frequency cut of -6dB is approximately  $0.12y_{PT} + 0.4988y_{TL} - 0.12y_{TH}$ .

Although as few as two filters can be used (one for bass and one for treble), the four filter embodiment described above advantageously allows for the treble and bass responses to be adjusted nearly symmetrically. However, for finer frequency response resolution, additional filters and scalers can be used.

Notwithstanding the number of filters and scalers used, the principles of the present invention are relatively straightforward to apply advantageously in either hardware or software embodiments. First order IIR filters for example require only an adder and two delay stages for feedback. Scaler operations can be implemented with multipliers. For the software embodiments, the number of filter coefficients is reduced and only a three input mixer is required.

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In the preferred first order IIR embodiment, 0.8 MIPS are required per channel, along with 130 words of program memory, 5 words of coefficient memory for level coefficient storage and 8 words of coefficient memory for filter coefficients. The memory and MIPS will proportionally change as greater or fewer filter-scaler paths are used.

The tradeoff between the sharper roll-off provided by higher order IIR filters and the resulting phase distortion may not be acceptable, depending on the application. If roll-off of greater than 6 dB per octave is required, then preferably symmetric FIR filters are used. Moreover, the frequency response curves at higher boost and cut levels will generally be better than those of IIR filters.

Any one of a number of symmetric FIR filter designs can be used, including direct, lattice and cascade filter forms. For reference, an exemplary direct form FIR filter is shown in FIGURE 9. The equation for this type of filter is:

$$y(n) = \sum_{k=1}^m A(k)n(n-k)$$

where  $k=0, \dots, m-1$ ,  $M$  is the number of stages or taps, and  $n$  is the sample number

To achieve a 6 dB nominal roll-off at the passband edges, a FIR filter of between 12 and 15 taps is preferably used.

Although the invention has been described with reference to a specific embodiments, these descriptions are not meant to be construed in a limiting sense. Various modifications of the disclosed embodiments, as well as alternative embodiments of the invention will become apparent to persons skilled in the art upon reference to the description of the invention. It should be appreciated by those skilled in the art that the conception and the specific embodiment disclosed may be readily utilized as a basis for modifying or designing other structures for carrying out the same purposes of the present invention. It

should also be realized by those skilled in the art that such equivalent constructions do not depart from the spirit and scope of the invention as set forth in the appended claims.

- 5           It is therefore, contemplated that the claims will cover any such modifications or embodiments that fall within the true scope of the invention.